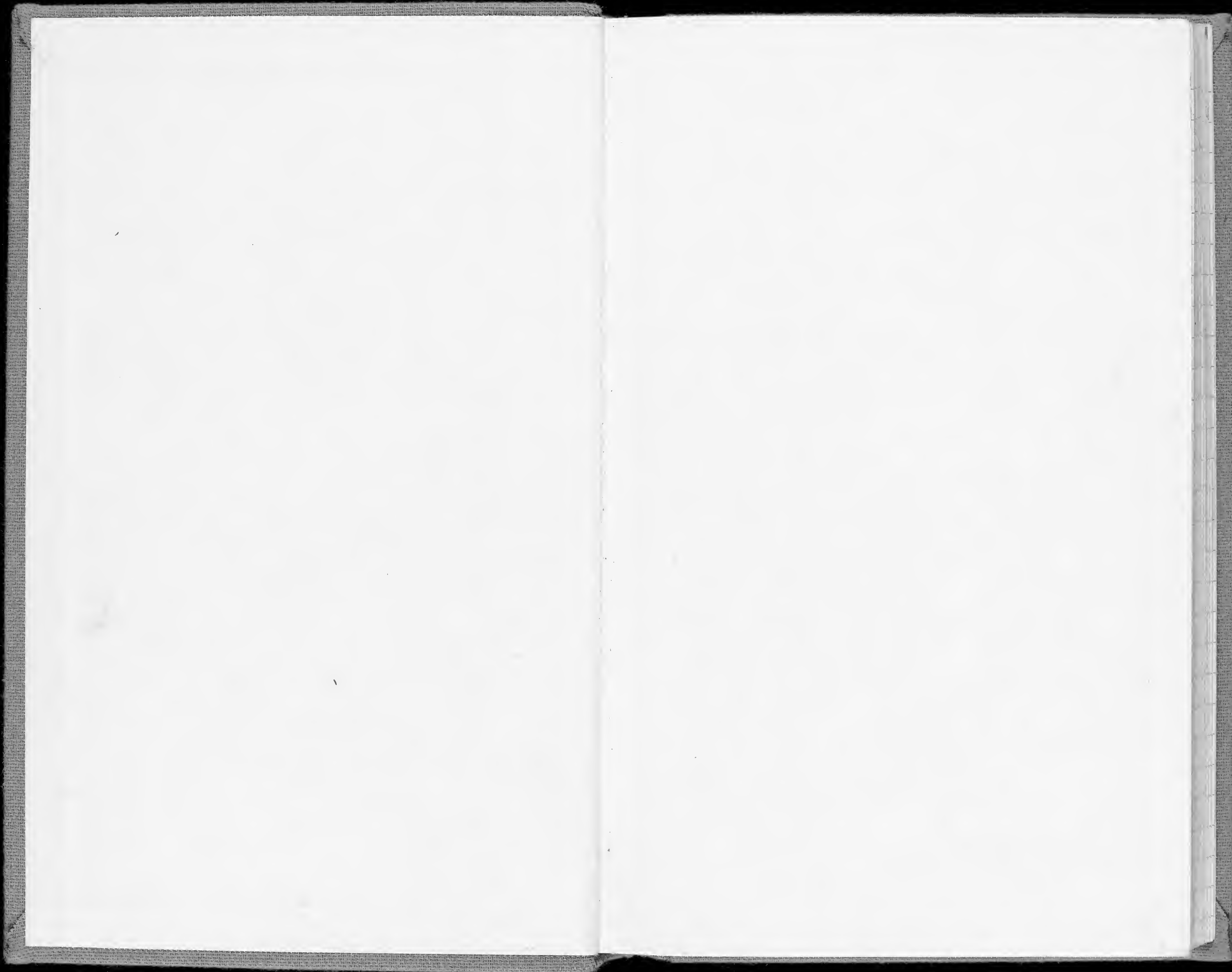


7530-00-222-3321

FEDERAL SUPPLY SERVICE

(GPO)





6-11-ec  
Cemety across garage

6 m.  
635 8000000 1.14

2 CBTA  
1 Nawa } out

637

6403 Nawa

1 Wawa

643 B. Jay

Small birds out

644 G. F. Woodpecker

B. Jay out

647 N. W.  
CBTA

6/6-ec CBTA  
new tree

2 G. F. Wood

1 G. Woodpecker

648 B. Jay } 6/6-ec  
CBTA

2 G. F. Woodpecker

649 B. Jay

650 } many

656 2 G. F. Woodpecker CBTA out

Wawa

1 CBTA

5 I.D. by

3-4 Nawa  
1 G. F. Wood  
W. T. on  
6/6-ec }  
right by  
tree

712 CBTA

↓ Humid. Kerbird

714 out

714 2 IBtzs

714 3 IBtzs

719 CBTA (3 IBtzs)

720 CBTA 2 IBtzs

721 2 IBtzs  
(CBTA)

Humid - Brachia flow

+ 6 hum

720 4 um  
Wawa

731 CBTA

740 3 IBtzs

27 m

742 3-4 um 2 m  
2 CBTA

747 Wawa

2 m

pr wta  
2 IBtzs

CBTB

723 CBTA

1 m  
Wawa

740 75 Euphor

27 m

CBTB

714 Nigh 2, 2, full or  
humid A, Brachia, Minant

747 6 Euphor

Wawa

2 B. J. J.

748 6 Euphor

3-4 IBtzs

2 CBTA  
1 Wawa

Humid - Brachia

746 4 Wawa

747 2 IBtzs left

750 1 6 Euphor, 1 IBtzs

751 2 IBtzs left

752 Wawa

753 6 Euphor left

755 1 Wawa

757 1 IBtzs and  
10 um fly wta

758 Wawa

2 hums parked - hot fly wta

759 3 Euphor

100 Wawa 2, 6 Euphor



1001 CBTA arrival

1 New

809 M. ingula

813 { 2 New  
3 CBTA  
12 IB

815 ↓

817 2 ~~IB~~ 3 R. (insects) pro f

814 6. frugivora

820 2 oropetia

2 GCR

↓ 815

6 oropetia

Nash tree

822 M. Bl. ch. →

823 CBTA

8 T. (V)

2 C. (insects)

825 →

826 C. frugivora

6. frugivora

C. frugivora

825 WETA

830

6T

6 GCR

C. frugivora

M. Bl. ch.

6T

C. frugivora

capitula

C. frugivora (2)

~~C. frugivora~~ CBTA

832 IB

834 W. ch., IB

835 2 C. (insects)

2 IB

C. frugivora

831 1 C. (insects)

1 IB

→ C. frugivora

834 2 new IB

CBTA

5 new IB

835 8-10 IB, NAWA, C. frugivora

CBTA

WETA

IB

FORAL

Bushy dune

M. frugivora

IB

new IB

842 6. frugivora

843 16. frugivora

844 6 T. (insects) (5 IB)

845 1 IB  
1 ~~IB~~  
6 T. (insects)

2 IB

846 1 IB left

847. (Orupadola

Y17 300 birds  
10000

849 B Jy and  
hock

Area cover no long

orupadola

848 G. Grackle  
200

orupadola  
20000

847 orupadola

853 B. Jay

844 N. Wren  
~~1000~~

850 G. T. Grackle  
1000

B. Jay

850

Microtus  
3 M. Blackbird

9100 G. Grackle

Microtus  
2 M. Blackbird

8 S. Flycatcher no long

903 M. Blackbird

G. Grackle

904

2 B. S.  
2 N. Wren

905

0.1 M. Blackbird

G. T. Grackle

Orupadola

2 M. Blackbird

2 I. B.

1 G. T. Grackle

908

Orupadola

with Grackle and  
M. Blackbird in

B. Jay

909

6 O. Wren  
2 G. T. Grackle

G. T. Grackle

910

G. Grackle  
G. T. Grackle

G. T. Grackle

911

1 G. T. Grackle  
G. T. Grackle left

914

B.

B. Jay  
briefed

915

Orupadola  
M. Blackbird

N. Wren

916

left

910 G. T. Grackle



912 3 Lhugo  
 2 NAWB  
 1 q am  
 2 CARA

920 L. Becka woodpecker  
 In the wood

7h 20  
 6 CBFA  
 2 NAWB  
 1 WWA

922 2 B. 1st  
 CBFA etc

2 am q WWA  
 here

925 Noda

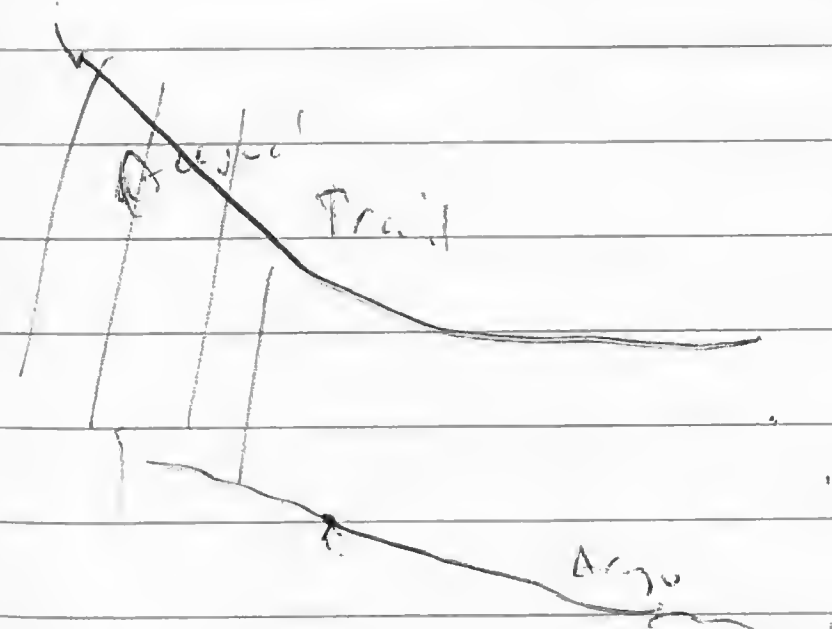
Naden

Flight N of Arroyo

WEVRE um 1/2 B-op  
 cut her 30cm  
 12m

9 Rpbush oak  
 4 B. chat

9T Euphonia pr  
 red-brown male  
 Tana pluck  
 7m 7m 7m 7m 7m 7m



2 sm Euphonia

6.0 woodpecker

6. B. woodpecker  
 Mockingbird

S. C. wood

Reynolds

dec 20 House Yellow

White-eyed Vireo

S. Ophio

W. T. vireo

R. T. vireo

PT 6

W. C.

dec 20

dec 20

dec 20

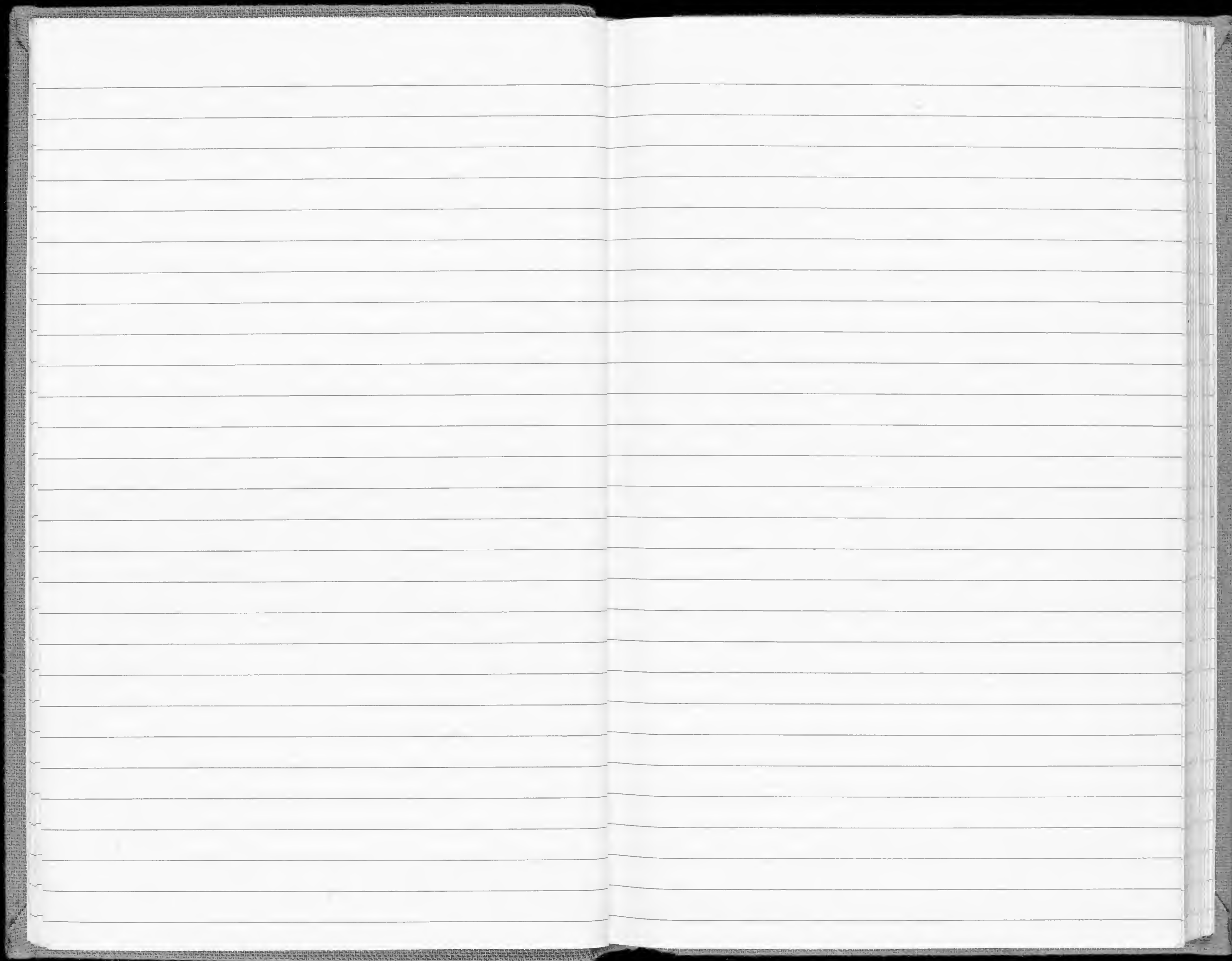
dec 20

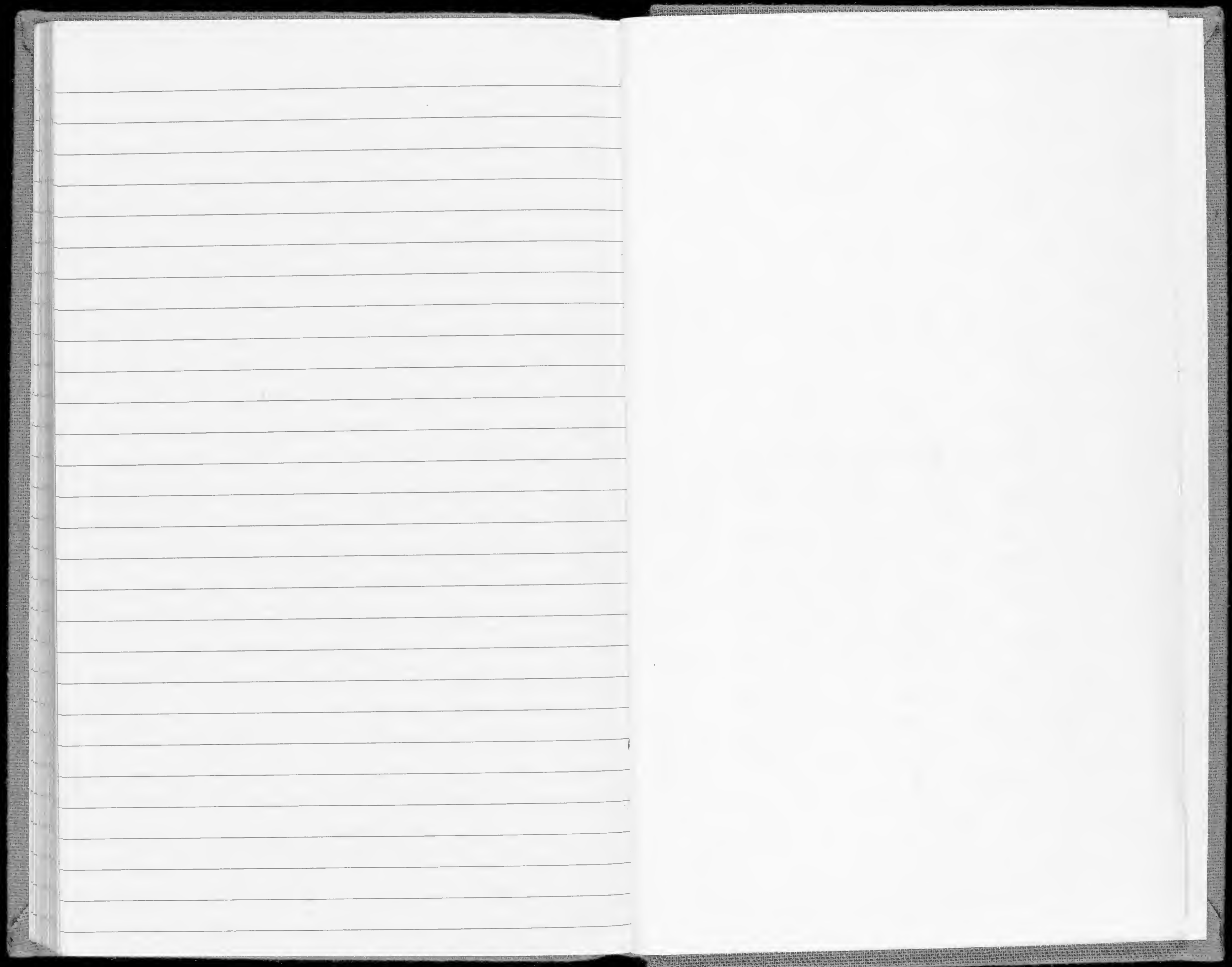
dec 20

dec 20











America still

10 X 10

5

10

20

60

150

5

10

10

5 25  
15

149 ± 13

180	80	300	5	50	200
150	40	50	50	250	400
90	50	50	250	120	150
150	0	<u>300</u>	140	90	700
200	10	<u>21</u>	70	0	400
300	70	200	250	100	200
200	50	175	350	70	150
20	10	120	100	50	150
50	400	100	100	200	50
150	150	50	50	400	
300		20	60		
		200			
		200			

- Vegetation - 



745 5 ha

Nete 63

- (information or feedback) (only 5.6 ha  
Xico 4 ha)

— Gallie notes

Large Watch

Allen Pugh - Economic Policy

phenols 2 - 5000

- Growth leave

... Secondly at most)

ch. 100 Birds

Normal distribution

$$220 \times 11 \times 11$$

220



